: .	Paralegal/ National Stage Division
	U.S. Appl. No. 10/5/28/3 International Appl. No. 402004/5/309
:	Application filed by: 20 months 230 months
· · ·	WIPO PUBLICATION INFORMATION:
	Publication No.: WO 2016 028009 Publication Language:     English   German   Japanese   Chinese   Korcan
	Not Published: U.S. only designated Published Deptember
:	INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:
•	PST/IB/331
	Request form PCT/RO/101
	PCT/IPEA/409 IPER: DEP DIP DE DAU PCT/ISA/210 - Search Report: DEP DIP DE DAU
	US GR CN GES RU GAT GKR GG GU GAT GR GG GU GAT GKR GOTHER GAT
	Annexes to 409  Search Report References
	Priority Document (s) No.
:	RECEIPTS FROM THE APPLICANT (other than checked above):
D m	Preliminary Amendment(s) Filed on:
July 1	Description G Claims Abstract   A Information Disclosure Statement(s) Filed on :
	Drawing Figure(s) - (# of drwgs. Assignment Document (forwarded to Assignment Branch)  1.
	Translation of Article 19 Amendments  Assignee PG Publication Notice
O. R.K.	entered on not entered:  Substitute Specification Filed on:
1. 11	replaced by Article 34 Amendment
8.31 3	Annexes to 409    Verified Small Status Statement
Lagi	Oath/ Declaration (executed)
BEOS	no translation other: DNA Diskette Sequence Victims
·	Application Data Sheet
Į	Power of Attorney/ Change of Address
	NOTES:
. [	35 U.S.C. 371 - Receipt of Request (PTO-1390) DAMAN NATURALISM
L	Date Acceptable Oath/ Declaration Received
. L	Date of Completion of requirements under 35 U.S.C. 371
i	Date of Completion of ALL requirements
i i	Date of Completion of DO/ EO 903 - Notification of Acceptance
_ [ī	Date of Completion of DO/ EO 905 - Notification of Missing Requirements
	Pate of Completion of DO/ EO 909 - Notification of Abandonment
Ō	ate of Completion of DO/ EO 916 - Notification of Defective Response
, · D	rate of Completion of DO/EO 922 - Notification to Comply w/ Requirements for Patent
	pplications Containing Nucleotide and/or Amino Acid Sequence Disclosures ate of Completion of DO/EO 923
L.	BEST AVAILABLE COM

asse